

IN THE SPECIFICATION:

Please amend paragraph [22] as follows:

Additional details of the storage server 100 are disclosed in U.S. Provisional Application No. 60/268,694 and in the following co-pending, commonly owned U.S. patent applications: U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/077,696, filed February 13, 2002 (~~attorney docket no. 20949P-000200US~~), titled Silicon Based Storage Virtualization Server~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/076,855, filed February 13, 2002 (~~attorney docket no. 20949P-000300US~~), titled Storage Virtualization and Storage Management to Provide Higher Level Storage Services~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/076,909, filed February 13, 2002 (~~attorney docket no. 20949P-000500US~~), titled Method and Apparatus for Identifying Storage~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/077,181, filed February 13, 2002 (~~attorney docket no. 20949P-000600US~~), titled System and Method for Policy Based Storage Provisioning and Management~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/077,181, filed February 13, 2002 (attorney docket no. 20949P-000700US), titled "Virtual Data Center~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/076,906, filed February 13, 2002 (~~attorney docket no. 20949P-000800US~~), titled Failover Processing in a Storage System~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/077,199, filed February 13, 2002 (~~attorney docket no. 20949P-000900US~~), titled RAID at Wire Speed~~[[,]]~~; U.S. Patent Application No. ~~[[xx/---,---]]~~ 10/076,878, filed February 13, 2002 (~~attorney docket no. 20949P-001000US~~), titled Method for Device Security in a Heterogeneous Storage Network Environment~~[[,]]~~ ; all of which are ~~herein~~ incorporated herein by reference for all purposes.